# **MOHIT GUPTA**

## FRONTEND DEVELOPER | WEB DEVELOPMENT

### CONTACT

- +91-6397322462
- Nalasopara, Mumbai
- in linkedin.com/in/mellifluousguy
- github.com/mellifluousguy

### TECHNICAL SKILLS

- HTML | CSS | Javascript | React.js |
  Tailwind CSS | Node | Next.js
- Framer Motion | REST API | Git |
  Responsive Design

### **SOFT SKILLS**

- Problem Solving | Teamwork | Adaptability | Communication
- Critical Thinking | Time Management | Creativity

### PERSONAL TRAITS

- Highly motivated, detail-oriented, and passionate about frontend development and collaboration.
- Thrives in solving complex challenges with innovative solutions.

### LANGUAGES

- English
- Hindi



### **PROFILE**

Passionate Frontend Developer skilled in React.js, JavaScript, and UI/UX design. Dedicated to creating scalable, high-performance web applications with excellent accessibility, responsiveness, and performance optimization. Experienced in problem-solving, debugging, optimizing user experiences, and integrating modern web technologies to deliver seamless and efficient digital solutions.



### WORK EXPERIENCE

### Zeber

AUG 2024 - MAR 2025

Front-End Developer Intern

- Developed a company website using React.js, improving responsiveness by 30%.
- Optimized API interactions, reducing response time by 20%.

### InternPe

July 2024

Front-End Developer Intern

- Built a Calculator App with 500+ LinkedIn views.
- Developed an Ecommerce UI, improving user experience.
- Created a To-Do List App with task management features.



### **EDUCATION**

### **Bachelor of Computer Application**

2022 - 2025

Techno Institute of Higher Studies | Lucknow

### **PROJECTS**

### PortXNect (Social Platform for Developers)

https://portxnect.onrender.com

- Built using MERN stack with real-time chat & notifications.
- Integrated authentication, social feed, and project showcase.

### MelBlog (Blog Page)

https://blogpage-qcee.onrender.com/

- Built with React.js & Framer Motion
- Having functionality to filter blogs based on tags and also sort based on the date uploaded